

Yanyshina, N. Ya.

*Methodological approaches to the standardization of
carcinogenic substances in the air.*

GIGIENA I SANITARIYA, Vol 37, No 1, 1972, pp 90-93

HTC 72-14528-06P

Krothov, F. G.

The forthcoming sixteenth all-union congress of
Hygienists and Sanitarians.

GIGIENNA I SANITARIYA, Vol 37, No 2, 1972, pp 3-4

HTC 73-1363-130

Karpony, A.P.

Electrophysiological analysis of the effect
of certain chemicals on olfactory nerve
structures in the hygienic standardization
of atmospheric pollutions.

GIGIENA I SANITARIYA. 1972, pp 4-10, v. 37,
n. 2.

NTC 73-12262-06J

Kirsheva, I. S.

*The efficacy of preventive measures against the
carcinogenic hazard in production of coal briquettes.*

GIGIENA I SANITARIYA, Vol 37, No 3, 1972, pp 10-13

HTC 74-19075-06J

Shtannikov, Ya. V.

*Mitogenic activity of several polymers used in the
demineralization of water.*

GIGIENA I SANITARIYA, Vol 37, No 2, 1972, pp 17-22
NTC 73-14522-13B

Yabloshkin, V. D.

*A study of volatile substances released by various kinds
of polymer materials.*

GIGIENIA I SANITARIYA, Vol 37, No 2, 1972, pp 25-28

NTU 72-14581-07C

Shmuter, L.M.

The effect of the chronic action of low concentrations of chlorinated hydrocarbons immunoglobulins.

GIGIENA I SANITARIYA, 1972, pp 32-35, v. 37, n. 2.

NTC 73-12263-06J

Domenech, E. N.

The extraction-photometric method of determining triethylamine in air.

GIGLIOLA I. SANITARIA, Vol. 37, n. 2, 1972,

F. 54-8

NIC 73-11446-07C

Matevosyan, R.S.

A method for the combined inoculation of
laboratory animals with dust and gas.
GIGIENA I SANITARIYA, 1972, p 80, v. 37, n. 2.
NTC 73-12261-06J

Fretrich, I.

Hygiene aspects of protecting the environment
from pollution.

GIGIENE I SANITARIA, n. 2, 1972, p.89-91

NEC 73-11259-06F

Polyanskiy, V. P.

Atmospheric pollution on the lots of modern oil-
processing plants and assessment of the efficiency of
the existing hygienic recommendations.

GIGIEN I S. NITARIYA

Vol 37, No 3, 1972, pp 7-9

NTC 71-10072-08J

18-Oct-73

Uncl. (BNAL-tr--87) Distribution of absorbed dosage of
alpha-active aerosol particles over tissue depth.

SALMANSON, YU.E.; CHUTKIN, D.A. Translated from Gig.
Sanit.; 37: No. 3, 47-51(1972). 5p. Dep. NTIS \$3.00.

05R dosimetry; 05F ecology; 05R radiobiology;
translations

MN-48 P NSA

NTC-73-13541-01

Gildenkula, P. S.

A horizontal cage for chronic inoculation of animals
with finely dispersed dust and gases.

GIGIEN I SANTIARIYA, Vol 37, No 3, 1972, pp 79-83

NTC 73-18342-JCL

Popov, V. I.

*Conditions for keeping laboratory animals in 100-
liter inoculation cages during long-term chronic
experiments*

GIGIEN I SANITARIYA, v. 37, n. 3, 1972, pp. 83-86

NTC 71-21715-060

Smolyar, V. I.

Microelement requirements of children and adults.

GIGIEN I SANITARIIA, n. 3, 1972, p. 86-89

NTC 73-11222-06E

Sidorenko, G. I.

Possible ways to accelerate development of maximum permissible concentrations of atmospheric pollutants.

GIOTENIA I SANITARIA, n. 3, 1972, p. 93-95

NTG 73-11243-06J

Kornienko, A. P.
Hygienic evaluation of a mixture of sulfuric acid aerosol,
sulfurous anhydride, nitrogen oxides and ammonia as an
atmospheric pollutant.
GIGIENNA I SANITARIA, Vol 37, No 4, 1972, pp 8-10
NTC 73-14513-13B

Moskva, Ye. A.

The joint action on the organism of surfactants and other chemical substances.

GIGIENA I SANITARIYA, Vol 37, No 4, 1973, pp 26-28

NTC 73-1546-06F

Sakharov, Yu. I.

Criteria for hygienic evaluation of household chemicals.

GIGIENNA I SANITARIYA, Vol 37, No 4, 1972, pp 46-48

NTC 73-14552-081

Dalich, V. T.

Ionization-chromatographic determination of
aromatic hydrocarbons in atmospheric air.
GIOTEN I SANITARIA, Vol. 37, n. 4, 1972,
P. 72-78
NIO 73-11447-070

Pinigina, I.A.

The use of 2,4-dinitrophenylhydrazine to determine carbonyl compounds in air.

GIGIEN I SANITARINA, Vol. 37, n. 4, 1972,

p. 78-81

NTC 78-11443-07C

Fel'mov, N. G.

Neurometological methods in hygienic standardization.

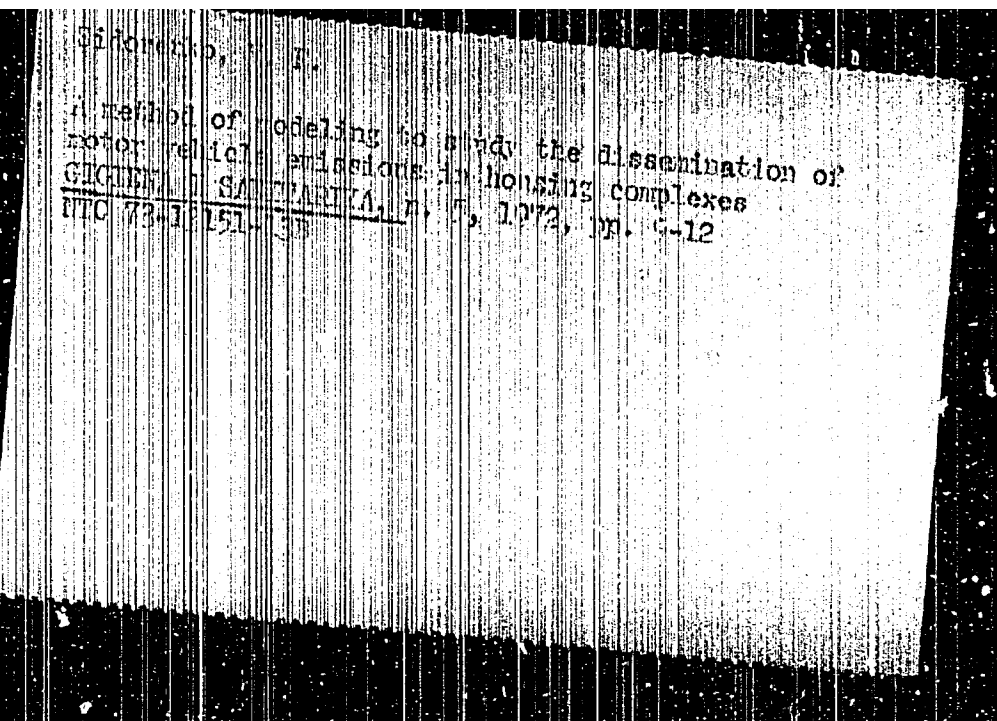
GIGIENA I SANITARIYA, Vol 37, No 4, 1972, pp 86-88

NTC 73-15846-16J

Danashkin, V. I.

The effectiveness of hygienic control of the use of
pesticides in agriculture.

GIGIENA I SANITARIYA, Vol 37, No 4, 1972, pp 114-115
NIG 73-13845-12D



Bokina, A. I.

A study of certain aspects of gastro-intestinal
tract function in persons drinking water with a high
boron content for a prolonged period of time.

GIGIENA I SANITARIYA, n. 5, p. 19-24, 1972

NTC 73-1000-06E

Markov, Z. B.

Sanitary-clinical evaluation of polymer building materials based on formaldehyde and epoxide resins

GIKHIYA I SNIYAROVA, n. 5, 1972, pp. 24-28

INFO 73-13150-111

Vasilenko, N. M.

Data to justify reducing the maximum permissible
concentration of aniline in the air of working zones

GIGIENA I SANITARIYA, n. 5, 1972, pp. 32-36

NTC 73-13762-005

Zamkova, N. A.

*Several aspects of the physiological-hygienic basis of
programmed teaching of elementary school children.*

GIGIEN I SANITARIYA, Vol 37, No 5, 1972, pp 43-45

NTG 73-18848-057

Sperantzi, I. V.

Determining thresholds of toxic effect by the "living
electrodes" method

GIJENNA, I. SA. IIRIYA, n. 5, 1972, pp. 60-72

WFO 73-11153-061

Permy, G. A. Popy, V. A.

Hygienic evaluation of oxides of nitrogen as atmospheric pollutants.

GIGIENA I SANIARIYA, VOL 47, No 5, 1972, pp 77-81

WFO 73-13043-06F

Neiman, I. N.

*The possibility of determining maximum doses of
Cardiac glycosides*

GIGIENNA I SANITARIYA, Vol 87, No 5, 1972, pp 90-93

NTG 78-13844-06E

Zel'sman, I. E.

Pharmacologic activity and general indices of metabolism
of pentobarbital in iodine deficiency

GIULIANA M. SANTARTYA, n. 5, 1972, pp. 90-101

WFO 78-1154-06P

Elakhovskaya, N. P.

On the metabolism of nickel entering the
organism with drinking water.
GIGIENA I SANITARIYA, n. 6, p. 20-21, 1972.

NTC 73-11005-06P

Suporov, G. A.

The functional state of the Hippocampus during prolonged impulse and stable noise.

GIGIENA I SANITARIYA, Vol 37, No 6, 1972, pp 29-31

NTC 73-13847-DIP

Pasternak, N.

On the amount of pollen and fungus allergens in
atmospheric air.

GIGIENA I SANITARIYA, n. 6, p. 97-98, 1972.

NTC 73-11006-06F

Zarubina, N. A.

The role of environmental factors in the development
of chronic pneumonia.

GIGIENA I SANITARIYA, n. 6, p. 99-101, 1972

NTC 73-11007-06E

Kagan, Yu. S.

Tentative estimation of hygienic standards of
pesticides in food products using correlation
analysis of toxicity and cumulation indices

GIGIENNA I SANITARIYA, n. 7, 1978, pp. 44-46

NTC 73-12970-06H

Kalina, G. P.

Combination medium for simultaneously recording
bacteria of the *Bacillus Coli* group and differentiating
them from the family *Pseudomonadaceae*.

GIGIENA I SANITARIYA, Vol 37, No 7, 1972, pp 77-79

ITC 73-11644-06M

Yanyshcheva, M. Ya.

Establishing the maximum permissible concentration
of benz(a)pyrene in the air of populated areas.

GIGIENNA I SANA TARIYA, 1972, p. 87-91, v. 37, n. 7.

NTC 73-1220-1

Yel'minov, Ye. V.

Study of combined resortive effect of atmospheric
pollutants (gases and dust) 11 pp

IZGIVENIA SANKHARIA, nr. 8, 1972, pp. 11-16

AIR/ETD-HR-23-543-71

Ryazanova, R. A.

Experimental Data for the Establishment of Maximum
Permissible Concentration of Claub in Factory Air

GIGIENNA I SANITARIYA, n. 8, 1972, pp. 42-45

NTC 78-1268-83J

Dmitriev, M. T.

Gas chromatography method of determining
the total amount of organic substances in
air.

GIGIENA I SANITARIYA, 1972, pp 66-68, v. 37,
n. 8.

NTC 73-12265-07C.

Korolev, A. I.

The Effect of Oxidation on the Anticholinesterase
Activity of several Phosphororganic Pesticides

GIGIENA I SANITARIA, n. 8, 1972, pp. 99-101

HTC 12637-06F

Voitanko, G. A.

Experimental data for establishing maximum permissible
concentrations of tillar in the air of working areas

GIGIENA I SANITARIYA, n. 8, 1978, pp. 104-105

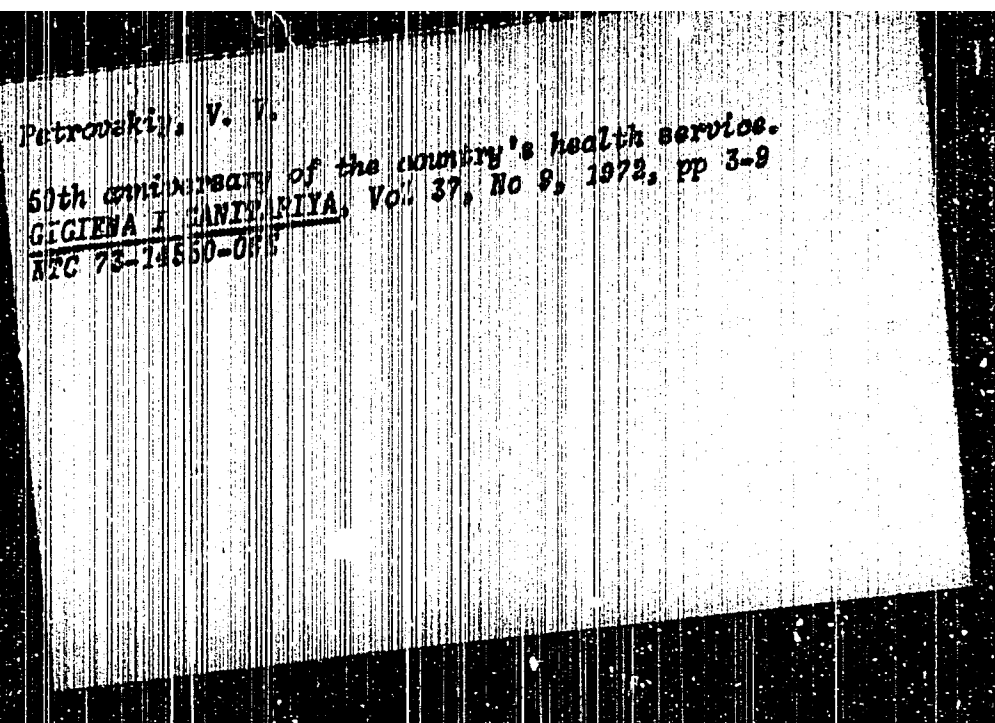
PPC 73-12072-06.

Ignatyev, A. D.

Better Cooperation between Sanitary and Veterinary
Services in Controlling the use of Pesticides

GIGIENA I SANITARIA, n. 8, 1972, pp. 110-111

NTC 73-12516-001



Gogoli, A. A.

*The significance of water hardness in the formation
and development of atherosclerosis*

GIGIENA I SANITARIYA, v. 37, n. 9, 1972, pp. 9-13

NTC 73-21720-06E

Novikov, Yu. V.

Hygienic standardization of the permissible amount of uranium in drinking water.

GIGIENA I SANITARIYA, Vol 37, No 9, 1972, pp 13-17

NTC 73-13200-08T

Guslikov, V. I.

Practical work in sanitary-hygiene inspection of
water distributing systems

GIGIENA I SANITARIJA, v. 37, n. 9, 1972, pp. 89-90

WFO 73-21 11-133

Salikhodinaev, S. S.

*The state of the olfactory analyzer under the influence
of chloro- and phosphororganic pesticides*

GIGIENA I SANITARIYA, v. 37, n. 9, 1972, pp. 95-96

NTC 73-21908-03J

Krasilshnikov, D. G.

*The Effect of detergents in water on the accumulation
of heptachlorine in the liver and fatty tissue of
white rats*

GIGIENNA I SANITARIYA, v. 37, n. 9, 1972, pp. 96-97

NTC 73-21708-08E

Skamlikov, E. V.

Decomposition of water polluted by IDT and
hexachlorocyclohexane.

GIGIEN I S ANITARIYA Vol. 31, No 9, 1972, pp 97-99

NTC 73-1320-13B

Kutryn, I. I.

Determining the chemical oxygen requirement in water.

GIGIEN I SINITARIYA, Vol 37, No 9, 1972, pp 99-100

NTC 73-13202-13B

Petrovskii, K. S.

Higher Quality Dissertations

GIGIENA I SANITARIYA v. 37, n. 10, pp. 7-12, 1972

NTC 78-21711-05B

Vetrile, E. A.

Experimental research for hygienic evaluation of a method
of artificial replenishment of underground water reserves.
GIGIENA I SANITARIYA, Vol 37, No 10, 1972, pp 14-18
NTC 78-14538-15B

Agency: GPR:

P.O. No. 73-12500

9064/2003
1 Aug. 1974Title: Vystupnenie Vilyudil Bannola i Toluola v
Mekodipala Ekopindimanta

Author: V. I. Dotschikova

Source: Chikpuna i Sanikaliya, Vol 37 (10), 1972

Language: Russian INDEXED pp 36-39

Instructions: type single space, no paste-up, leave
space, translate captions

Ivakhnenko, I. G.

The Mathematical Prediction of Degradation Time
of Pesticides in Plants by the probability Algorithms
of the grouped arguments Method

GIGIENA I SANITARIYA, v. 37, n. 10, 1972, pp. 43-48

NTC 75-27705-08C

Vikitin, D. P.

*The public water supply as a social factor in the
prevention of intestinal infections.*
GIGIENA I SANITARIYA, Vol 37, No 10, 1973, pp 54-56
NTC 73-14647-133

Petryakov, I. V.

*The problem of hygienic standardization of environmental
contamination in a scientific-technical revolution.*

GIGIENA I SANITARIYA, Vol. 37, No. 10, 1972, pp 79-83

NTC 73-17381-089

Ivachuk, I. A.

The use of a five-point system to determine volatile
substances released by polymers in room air

GIGIENA E SANITA' PUBBLICA, n. 37, n. 10, 1972, pp. 97

INTO 73-2106G-738

Employment of a Five-Point System for Determining the
Presence of Volatile Substances Released by Polymers
in the Air of Rooms, by I. A. Dyachuk, 5 pp.
GIGIYENAYA SANITARIYA, No 10, 1972, pp 97-99.

NAVY/NISC-3430

May 73

Il'inskiy, A. I.

Sanitary-hygienic questions in designing heated
swimming pools.

GIGIEN I SANITARIYA, v. 37, n. 10, 1972, pp. 101-102

HTO 73-21707-13P

Lingnacher, R. M.

The effect of phenobarbital on the toxicity and anti-cholinesterase activity of chlorophos

GIGIYA I S. PIPIA, v. 37, n. 10, 1972, pp. 106-107

IPC 73-2170-068

Krasyuk, S. I.

*The migration of mercury contained in several Pesticides
in Biological chains.*

GIOTEN, I. SANKARIYA, No 11, 1972, pp 51-54

N.C. 73-14311-008

Yefremova, L. S.

A Photocolorimetric Method of Determining Microconcentrations of Carbon Monoxide.

GIGIYER A I SANITARIYA, No. 11, 1972, pp. 71-73.

NISC 3175

Belonushiy, A. B.

A rapid method of determining small concentrations of
mercury vapors in air.

GIGIENA I SANITARIYA, Vol 37, No 11, 1972, pp 78-79

NTC 73-14104-14B

Noukova, K. P.

Separate determination of residual amounts of
methylisothion in apples and water by the colorimetric
method.

GIGIENA I SANITARIYA, Vol 37, No 11, 1972, pp 80-32

HTC 73-14675-07C

Spyru, Is. I

Comprehensive hygienic standardization of new phosphor-organic pesticides in environmental objects.

GIGIENA I SANITARIYA, Vol 37, No 11, 1972, pp 98-99

NTC 78-14845-08P

Agency: HHS/PHS/CDC
P.O. No. PH-33990-74

9344/1095
19 Nov. 1973

Title: Accumulation of Methaemoglobin in the Blood of
Albino Rats in Case of Different Regimes of Aniline
Inhalation

Author: Kh.S. Markaryan

Source: Gigiyena i Sanitariya Vol. 37, Dec. 1972

Language: Russian pp 53-57

Instructions: Type single space. No Paste-up, leave
space, translate all captions 7 key.

NIKOLAI, D. P.
//GIGIINA I SANITARNYA//
--/--/1978, V0037, N0012,
Epidemiological Aspects of the Sanitary Protection
of Reservoirs,
pp 61-63, ITC 74-10063-13B@G

Eferendix, L. S.

A photocolometric method of determining microcon-
centrations of carbon monoxide.

GIGIENNA E SANITARIA, Vol 37, No 18, 1978, pp 71-73

ETC 73-19, 24-07B

Novikova, I. S.

A Chromatographic Method of Determining Carbon
Dioxide in the Air.

GIGIYENA I SANITARIYA, No. 12, 1972, pp.77-78.

NISC 8475

Karolen, A. A.

Ozonation as a method of decontaminating water
contaminated by chemical compounds.

GIGIYA I. SAN-TARIYA, Vol 37, No 12, 1972, pp 78-82

NTC 73-11310-17A

SIMORENKO, G. I.
//GIE ENA I SANITARIYA//
---/1978, V0038, N0001,
A Study of Bdellovibrio Bacteriovorus as one of
the Biological Factors in Self-purification of
Bodies of Water;
DP 11-14, MTC 74-10070-13B06

Slidchenko, G. I.

*Current hygiene problems related to the prevention of
intestinal infections caused by water.*

GIGIENA I SANITARIYA, Vol 88, No 1, 1978, pp 14-16

NTC 78-14833-56E

Chugachina, N. V.

A comparative evaluation of methods of detecting
mycobacterium tuberculosis in air

GIGIENA I SANITARIYA, Vol 38, No 1, 1973, pp 73-75

HTC 74-1069-081

RUDENKO, G. G.

//GIGIENIA I SANTIARIYA//

--/--/1973, V0033, N0001,

Defecization, Demanganization, and Disinfection
of INEPR Water on a Ozonation and Filtration
Facility,

pp 92-94, ITC 74-10064-13B03

Kirman, S. I.

Dynamics of the growth of chlorinated solvents contained
in plants, watered with industrial sewage.

GIGIENNA I SANITARIA, Vol 18, No 1, 1973, pp 102-103

NYC 73-18943-92D

Borisenkova, P. V.

Working conditions and dust-related occupational diseases at an open coal pit.

GIGIENA I SANITARIYA, Vol 38, No 2, 1973, pp 40-43

NTC 73-14747-1069

SIUTSKER, A. S.

//GIGIENI I SANTTAIYA//

---/---/1973, V0038, N0002,

Evaluation of the Accuracy and Reliability of
Measurements of Dust Concentration with the Weight
Method of Determination,

pp 61-65, ITC 74-10685-13B@@

MAITSEVA, N. M.
//GIGIENA I SANITARIYA//
---/---/1978, V0038, N0002,
Determination of small amounts of titanium and
Th²³² in biological material in the presence of
rare earth elements, Nb, Ta, Al, SiO₂ and a
number of other elements,
pp 67-69, NID 74-10282-0710@

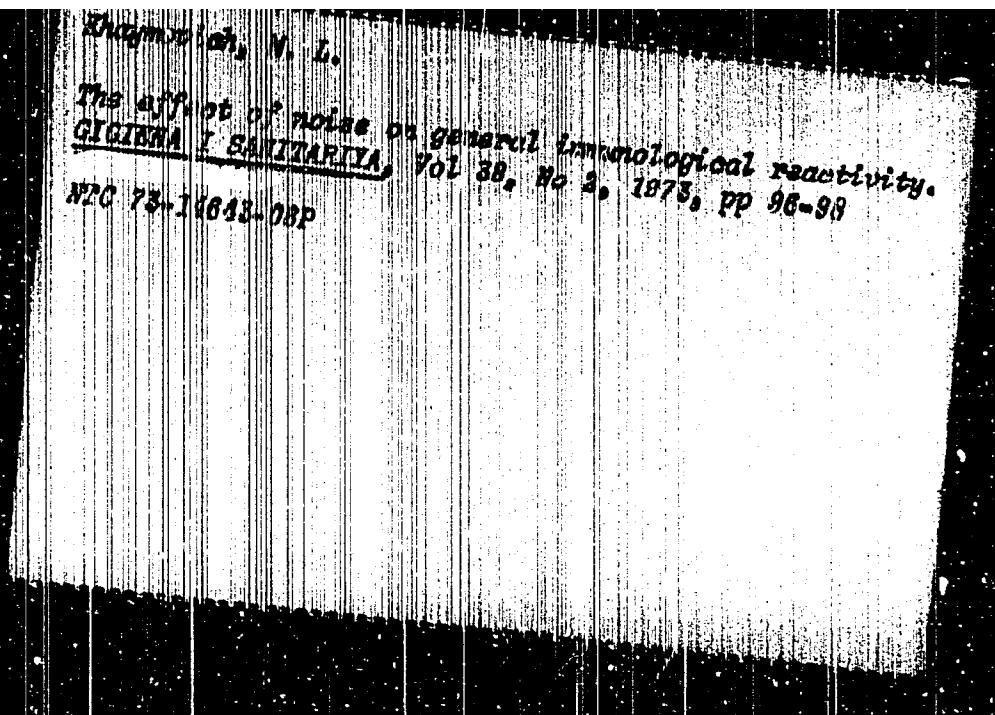
Kornava, E. T.

*A study of living conditions in two-story buildings with
apartments on both levels.*

GIGIENNA I SANITARIYA, Vol 38, No 2, 1973, pp 63-89

NTC 73-14639-05K

SALMAN, A. A.
//GIGIENA I SANITARIYA//
--/--/1973, 70038, NO0002,
A Study of the Emission of Air Pollutants During
Incineration,
pp 91-93, NID 74-10284-13000



Lazutka, F. I.

*the toxicity of anabasine-thiophos in their combined
effect on the organism.*

GIGIETTA, S. SATITARIYA, Vol 38, No 1, 1973, pp 98-100

ATC 73-1638-067

Melakkin, V. P.

*Hygienic assessment of the hydrogen ion content in the
atmospheric air.*

GIGIENA SANITARIYA, Vol 38, No 3, 1973, pp 8-9.

NTC 73-1634-08F

Rusakov, N. V.
Experimental study of the allergenic action of ortho-
and para-nitrochlorobenzene 8 pp
GIGIENIA I SANITARIIA, nr. 3, 1973, pp. 13-16
AIR/TT/IT-43-558-72

KONSTANTINOV, V. G.

//GENERAL T. SANTANA//

---/---/1978, 10000, 10000

Hydrolytic Assessment of the Use of Petroleum Pitch
as a Binder for Anode Masses in the Electrolytic
Production of Aluminum.

DE 17-80, DEC 74-11104-06380

GADASKIN, I. D.

//GIZNETA I SANITARIYA//

--/--/1976, V00039, R00003,

Characteristics of the Biotransformation of Benzene
in Young Rabbits,

pp 38-32, REC 74-10685-06100

Monita, R. D.

Quantitative summary determination of oxidants in the air.
GIGIENA I SANITARIA, Vol. 38, No 3, 1973, pp 78-80
HTC 73-14355-13B

Khizhnyuk, N. I.

Soviet Helminthological evaluation of irrigation
using sewer water by sprinkling.

GIGIENA I SANITARIYA, Vol 38, No 3, 1973, pp 104-105

NTC 73-14641-02D

Oasharinko, N. V.

*Some regularities in the incidence of pneumoconiosis
among miners in the Donets Basin.*

GIGIEN I SANITARIYA Vol 38, No 3, 1973, pp 118-120

NIC 74-10062-08J

YAKUSHEVICH, YU. E.

//GIGIENI I SANITARI//

--/1973, V0038, N0001,

Experimental Data on the Hygienic Evaluation of
Continuous and Interrupted Action of Benzene,

Toluene and Xylene,

pp 6-9, NRC 74-10686-0600@

Sarkisyan, Ye. Ye.

*Phagocytic activity of glycogen content of blood
leucocytes in children and adolescents under the
influence of a chemical factor of low intensity.*

GIGIENNA I SANITARIYA, Vol 88, No 4, 1973, pp 35-37

NTS 73-74832-08E

Chikin, S. Ia.

Some problems of the scientific treatment of the problem
"atmospheric air pollution and its influence on the
sanitary and living conditions and health of the
population" in the RSFSR.
GIGIENA I SANITARIYA, Vol 38, No 4, 1973, pp 52-53
NTC 74-10065-08F

CHIKIN, G. YA.

//GIGIYENA I SANITARIYA//

--/04/1973, V0000, N0004,

Problems relating to a scientific approach to
"Air pollution and its effect on sanitation and
public health" in the RSFSR/Russian federation of
Soviet Socialist Republics, 5 pp,
pp 52-55, AIR/FTD-RC-23-1691-74##